

~~SECRET~~ NOFORN - HANDLE VIA SKEET CHANNELS ONLY

PROJECT SUN STREAK (U)

WARNING NOTICE: INTELLIGENCE SOURCES AND METHODS INVOLVED

PROJECT NUMBER:	8808	SESSION NUMBER:	4
DATE OF SESSION:	20 MAY 88	DATE OF REPORT:	20 MAY 88
START:	0840	END:	0903
METHODOLOGY:	CRV	VIEWER IDENTIFIER:	025

1. (S/NF/SK) MISSION: Describe the location and, using appropriate map sheets, locate LTC Higgins. 095
2. (S/NF/SK) VIEWER TASKING: Prior to the start of the session, 025 was warned to have no preconceived notions with regard to location, to assume that the target had been moved within the last 48 hours, and that attention must be on the present time throughout the session. Upon becoming aware that the target was located on water, the monitor asked if 025 would be willing to dowse a clear, acetate overlay keyed to the area of interest. 025 responded in the affirmative. (The overlay had only two small marks upon it, matching map reference points known only to the monitor). When placed upon the table in front of the viewer, it was purposely misoriented with respect to the cardinal directions. 025 was informed that the overlay was "randomly oriented". As the viewer began to home in on an area, the monitor suggested that 025 imagine a "column of energy extending vertically upward from the target so that it could be felt as your hand passes through it." The results of these procedures are indicated below.
3. (S/NF/SK) COMMENTS: 025's Stage 1 indicates a structure/water interface. (The AOL of "ship" reminded 025 that the previous session, on 17 May 88, resulted in perceptions of a "target person in a low, confined room with metal furniture"; this leads the monitor to suspect AOL matching is at work). The results of 025's dowsing attempt places the target at (center of mass) [35 degrees 07 minutes East/33 degrees 18 minutes North]. (This position is indicated on the attached inclosure).
4. (S/NF/SK) EVALUATION: [] The monitor places a high degree of confidence in the results of this session.

~~SECRET~~ NOFORN - SKEET CHANNELS ONLYCLASSIFIED BY: DIA-DT
DECLASSIFY : OADR